## **ARAFAT HOSSAIN ANIK**

**FULL-STACK WEB DEVELOPER** 

| Portfolio | Github | Linkedin | Codeforces

Address: Patuakhali, Bangladesh

Contact: +8801757176953

E-mail: arafatskd@gmail.com

I am a Junior Full Stack (MERN) Web Developer. I have very much eager to learn new things and solve various problem. I have done many projects in front-end and back-end. Also, I have solved more than one hundred problem in URI and Codeforces and still continuing to learn various algorithm and solving problem.

## **PROJECTS:**

## **Phones World**

# | Live Site | Github(Client Site) | Github(Server Site)

- It's a website for buying phones. You can place your order, cancel your order.
- User can login through email password and google.
- Admin can add product, delete product, change shipping status can make another user an Admin.
- User can give their feedback about the services in real time.

## **Budget Travel Point**

## | <u>Live Site</u> | <u>Github(Client Site)</u> | Github(Server Site)

- Logged in user can add service to cart.
- Logged in user can add service to website.
- All tour place will be visible only logged in user.
- User can make order.

## **Natural Life Health Center**

## Live Site | Github |

- Fully Responsive Website
- This website contain two hash link and two another page.
- Logged in user can see the details of service.
- New user can register through email and password.

#### Comfortable:

 TAILWIND-CSS, EXPRESS-JS, MONGODB, NODE-JS, HEROKU, NETLIFY

#### Familiar-With:

Material UI, TypeScript, C#, Python

#### Tools:

 Github, VS Code, Adobe Photoshop, Adobe Illustrator

## **Working-Experience:**

Worked as a Campus Ambassador at AmariSchool (An online educational and professional skill development platform).

## **Certifications:**

- Web Design for Everybody: Basics of Web Development & Coding By Coursera
- Python For Everybody By Coursera

## **Education:**

 B.Sc. in Computer Science and Engineering (2018-2022)

## **SKILLS:**

## **Expert:**

 HTML, CSS, BOOTSTRAP, JAVASCRIPT, REACT-JS, FIREBASE, REST-API, MY-SQL